## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for operating a telematics unit within a mobile vehicle having a radio module comprising a radio module user interface, the method comprising:

receiving radio station information <u>including a radio station telephone number</u> at the radio module <u>via a sub-carrier band of a radio signal</u>;

detecting an initiation command received <u>responsive to a radio station broadcast</u> from the radio module user interface; and

providing the radio station information <u>including at least the radio station</u> <u>telephone number</u> from the radio module to the telematics unit responsive to the detected initiation command.

2. (Original) The method of claim 1, further comprising:

receiving a communication command; and

initiating a wireless communication via the telematics unit responsive to the received communication command.

3. (Original) The method of claim 2, further comprising:

determining if the initiated wireless communication is connected;

initiating wireless voice communication from a user interface when the initiated wireless communication is connected;

terminating the wireless communication when the initiated wireless communication is not connected; and

reinitializing the terminated wireless communication via the telematics unit responsive to the received communication command.

4. (Original) The method of claim 1, further comprising:

initiating a wireless communication via the telematics unit responsive to the detected initiation command.

5. (Currently Amended) The method of claim 1, wherein the radio station information [[is]] <u>further includes information</u> selected from the group consisting of: radio station identification, <u>radio station telephone number</u>, one or more radio station messages, alert data, government emergency alerts, weather alerts, sports scores and stock quotes.

## 6. (Cancelled)

- 7. (Previously Presented) The method of claim 1, wherein the radio module user interface is a voice activated user interface.
- 8. (Previously Presented) The method of claim 1, wherein the radio module user interface is manually operable push button user interface.
- 9. (Currently Amended) A computer readable medium for operating a telematics unit within a mobile vehicle having a radio module comprising a radio module user interface, comprising:

computer readable code for sensing received radio station information at the radio module, wherein the radio station information is received via a sub-carrier band of a radio signal and includes a radio station telephone number;

computer readable code for detecting an initiation command received from the radio module user interface user interface responsive to a radio station broadcast; and

computer readable code for providing the radio station information <u>including at</u> <u>least the radio station telephone number</u> from the radio module to the telematics unit responsive to the detected initiation command.

10. (Original) The computer readable medium of claim 9, further comprising:

computer readable code for initiating a wireless communication via the telematics unit responsive to a received communication command.

11. (Original) The computer readable medium of claim 10, further comprising: computer readable code for determining if the initiated wireless communication is connected;

computer readable code for initiating wireless voice communication from a user interface when the initiated wireless communication is connected;

computer readable code for terminating the wireless communication when the initiated wireless communication is not connected; and

computer readable code for reinitializing the terminated wireless communication via the telematics unit responsive to the received communication command.

- 12. (Original) The computer readable medium of claim 9, further comprising: computer readable code for initiating a wireless communication via the telematics unit responsive to the detected initiation command.
- 13. (Currently Amended) The computer readable medium of claim 9, wherein the radio station information [[is]] <u>further includes information</u> selected from the group consisting of: radio station identification, <u>radio station telephone number</u>, one or more radio station messages, alert data, government emergency alerts, weather alerts, sports scores and stock quotes.
  - 14. (Cancelled).
- 15. (Previously Presented) The computer readable medium of claim 9, wherein the radio module user interface is a voice activated user interface.
- 16. (Currently Amended) The computer readable medium of claim 9, wherein the radio module user interface is manually operable push button user interface.
- 17. (Currently Amended) A system for operating a telematics unit within a mobile vehicle having a radio module comprising a radio module user interface, the system comprising:

means for receiving radio station information at the radio module, wherein the radio station information is received via a sub-carrier band of a radio signal and includes a radio station telephone number;

means for detecting an initiation command received from the radio module user interface responsive to a radio station broadcast; and

means for providing the radio station information <u>including at least the radio</u> station telephone number from the radio module to the telematics unit responsive to the detected initiation command.

18. (Currently Amended) A method for operating a telematics unit within a mobile vehicle having an interactive radio module comprising a radio module user interface, the method comprising:

receiving radio station information at the interactive radio module, wherein the radio station information is received via a sub-carrier band of a radio signal and includes a radio station telephone number;

detecting an initiation command received from the interactive radio module user interface <u>responsive to a radio station broadcast</u>; and

providing the radio station information <u>including at least the radio station</u> <u>telephone number</u> from the interactive radio module to the telematics unit responsive to the detected initiation command wherein the radio station information is received at the interactive radio module via a sub-carrier band of a radio signal.

- 19. (Previously Presented) The method of claim 18 wherein the interactive radio module includes a visual user interface and a physical user interface and is configured to receive commands from the physical user interface and store received radio station information.
  - 20. (Cancelled).

This listing of claims replaces all prior versions, and listings, of claims in the application.